AES ENCRYPTION & DECRYPTION

Top Class Cryptography Project

```
pip install pycrypto
```

```
import hashlib
import math
import os
```

from Crypto.Cipher import AES

```
IV_SIZE = 16 # but in real 128
KEY_SIZE = 32 # 256
SALT_SIZE = 16
```

WAIT!

Project is elobrated and longer with detailed explanation. If you want this Project.

For Project Code, PPT and Report.

Mail me at <u>vatshayan007@gmail.com</u> Now

✓ 0s completed at 20:30

×